

The first beginning logic text to employ the tree method--a complete formal system of first-order logic that is remarkably easy to understand and use--this text allows students to take control of the nuts and bolts of formal logic quickly, and to move on to more complex and abstract problems. The tree method is elaborated in manageable steps over five chapters, in each of which its adequacy is reviewed; soundness and completeness proofs are extended at each step, and the decidability proof is extended at the step from truth functions to the logic of nonoverlapping quantifiers with a single variable, after which undecidability is demonstrated by example. The first three chapters are bilingual, with arguments presented twice, in logical notation and in English. The last three chapters consider the discoveries defining the scope and limits of formal methods that marked logic's coming of age in the 20th century: Gödel's completeness and incompleteness theorems for first and second-order logic, and the Church-Turing theorem on the undecidability of first-order logic. This new edition provides additional problems, solutions to selected problems, and two new Supplements: Truth-Functional Equivalence reinstates material on that topic from the second edition that was omitted in the third, and Variant Methods, in which John Burgess provides a proof regarding the possibility of modifying the tree method so that it will always find a finite model when there is one, and another, which shows that a different modification once contemplated by Jeffrey--can result in a dramatic speed-up of certain proofs.

A Place Called Locke (The Delta Mysteries Book 5), Castles of the Marches, De un cubano en Chile (Spanish Edition), Richard Diebenkorn, PENNY STOCKS: How to Find Penny Stocks That Can Make MILLIONS... (Volume 1), Les Annales Du Theatre Et De La Musique, Volume 28 (French Edition), C is for Cowboy: A Wyoming Alphabet (Discover America State by State), Mac OS X Leopard for Dummies (German Edition),

Title, Formal Logic: Its Scope and Limits McGraw-Hill international editions: Philosophy series. Author, Richard C. Jeffrey. Edition, 2, illustrated. Publisher. This brief paperback is designed for symbolic/formal logic courses. It features the tree method proof system developed by Jeffrey. The new edition contains many. Review: Richard C. Jeffrey, Formal Logic: Its Scope and Limits; Richard C. Jeffrey, Instructor's Manual to Accompany Formal Logic: Its Scope and Limits.

Download Citation on ResearchGate Formal Logic: Its Scope and Limits Richard Jeffrey Toronto: McGraw-Hill, (Second Edition). Pp. xiv, \$ Trove: Find and get Australian resources. Books, images, historic newspapers, maps, archives and more. Formal Logic: Its Scope and Limits (Richard Jeffrey). This was a widely used text for a second course in formal logic. Jeffrey was an influential figure in the areas.

Formal Logic has 52 ratings and 5 reviews. Amber said: Compared to other logic texts I have read, this one is horrifying. It's miserable at best if used.

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